## FARM MACHINERY AND PROCESSES MANAGEMENT IN SUSTAINABLE AGRICULTURE

XII INTERNATIONAL SCIENTIFIC SYMPOSIUM FMPMSA 2024

**BOOK OF ABSTRACTS** 



## SCIENTIFIC COMMITTEE

Chairmen

Prof. dr hab. Edmund LORENCOWICZ

Dr Ir. Bruno HUYGHEBAERT

Members

Prof. Alex Folami ADISA

Prof. dr. Arlindo ALMEIDA

Assoc. Prof. PhD. Atanas Zdravkov ATANASOV

Prof. Fatima BAPTISTA

Prof. Dr Tech. Sc. Volodymyr BULGAKOV

Prof. Dr. Philippe BURNY

Priv. Doz. Dr. habil, Karl-Heinz DAMMER

Prof. Ester FOPPA PEDRETTI

Prof. dr. Fran GJOKA

Prof. dr hab. Sławomir KOCIRA

Dr hab. Milan KOSZEL

Dr hab. Artur KRASZKIEWICZ

Prof. José Rafael MARQUES da SILVA

Assoc. prof. PhD Radko MIHAYLOV

dr Paula A. MISIEWICZ

Dr. Ing. Gerhard MOITZI

Prof. dr hab. Janusz NOWAK

Prof. Jüri OLT

Prof. dr. Taskin OZTAS

Prof. Athanassios PAPAGEORGIOU

Dr hab. Stanisław PARAFINIUK

Prof. Simone PASCUZZI

Dr Ir Fabienne RABIER

Prof. Eng. Francesco SANTORO

Prof. Ing. Giacomo SCARASCIA-MUGNOZZA

Prof. dr Ir. Yves SCHENKEL

Dr. Ing. Enkeleda SHKURTA

PhD Alaa SUBR

PhD Hop THO HI MIN

Prof. dr. Jacek UZIAK

Dr. Viktor VOJNICH

Prof. Dr Jens Karl WEGENER

University of Life Sciences in Lublin/POLAND

CRA-W Gembloux/BELGIUM

Federal University of Agriculture, Abeokuta/NIGERIA

Polytechnic Institute of Bragança/PORTUGAL

"Angel Kanchev" University of Ruse/ BULGARIA

University of Évora & MED - Mediterranean Institute for

Agriculture, Environment and Development/PORTUGAL University of Life and Environmental Sciences of Ukraine,

Kyiv/UKRAINE

Walloon Agricultural Research Centre & Gembloux Agro-

Bio Tech, University of Liege, Gembloux/BELGIUM

ATB Leibnitz-Institut für Agrartechnik und Bioökonomie,

Potsdam/GERMANY

Marche Polytechnic University, Ancona/ITALY

Agricultural University of Tirana/ALBANIA

University of Life Sciences in Lublin/POLAND & University

of South Bohemia in České Budějovice/CZECHIA University of Life Sciences in Lublin/POLAND

University of Life Sciences in Lublin/POLAND

University of Évora/ PORTUGAL

Technical University of Varna/BULGARIA

Harper Adams University/UNITED KINDOM

BOKU - University of Natural Resources and Life Sciences,

Vienna/AUSTRIA

University of Life Sciences in Lublin/POLAND

Estonian University of Life Sciences, Tartu/ESTONIA

Atatürk University, Erzurum/TURKEY

Technolog. Educational Inst. of Peloponnese, Kalamata/GREECE

University of Life Sciences in Lublin/POLAND

University of Bari Aldo Moro /ITALY

CRA-W Gembloux/BELGIUM

University of Bari Aldo Moro /ITALY

Polytechnic of Bari/ITALY

CRA-W Gembloux/BELGIUM

National Environmental Agency & Polytechnic Univ. of Tirana/ALBANIA

College of Agricultural Engineering Sciences, University of Baghdad/IRAQ

Gembloux Agro-Bio Tech, University of Liege/BELGIUM

College of Management and Enterprise, Wałbrzych/POLAND

University of Szeged/HUNGARY

JKI Institute for Application Techniques in Plant Protection,

Braunschweig/ GERMANY

ORGANIZING COMMITTEE

Chairmen: Prof. Edmund LORENCOWICZ & Dr Ir. Bruno HUYGHEBAERT

Secretary: MSc Eng. Jacek OGRODNICZEK

Members: Prof. Sławomir KOCIRA

Prof. dr. Jacek UZIAK Dr hab, Artur KRASZKIEWICZ

Dr hab. Magdalena KACHEL-GÓRECKA Dr hab. Stanisław PARAFINIUK

Dr hab. Milan KOSZEL PhD Paweł KARPIŃSKI

PhD Anna KRAWCZUK

PhD Artur PRZYWARA

MSc Lidia DUDA

Marian PRZYWARA

## CONTENTS

INTRODUCTION	8
PATAT'UP: towards a low-input potato Feriel Ben Abdallah, Florine Decruyenaere, Charlotte Bataille, Vincent César, Fabienne Rabier, Vincent Berthet	
An Image Processing Algorithm to Address the Problem of Stains Merge on Water Sensitive Papers and Its Impact on the Evaluation of Spray Quality Indicators Ameer H. Al-Ahmadi, Alaa Subr, Stanisław Parafiniuk, Marek Milanowski	10
Remote monitoring of honey bee (Apis mellifera) flight activity and intraday changes in hive weight during linden (Tilia cordata) flowering Atanas Z. Atanasov, Ivaylo S. Hristakov, Milan Koszel	11
Monitoring and evaluation of the moisture retention of leached chernozem under different types of tillage Atanas Z. Atanasov, Plamena D. Nikolova, Boris I. Evstatiev	12
Measurement of Soil Density Asparuh Atanasov, Svilen Stoyanov, Stefan Tenev	13
Information processing systems to support integrated crop protection Marcin Baran, Kamila Roik, Anna Tratwal	14
PRIOR'eau, a tool for spatializing the detection of plant protection products in Walloon water resources for prevention purposes Bergiers Guillaume, Durenne Bastien, Weickmans Bernard, Huyghebaert Bruno	15
Effectiveness of biocoatings for ammonia emission from manure Rolandas Bleizgys, Vilma Naujokienė, Arvydas Povilaitis, Juozas Pekarskas, Ieva Knoknerienė	16
Assessment of the suitability of selected apple cultivars for production of cloudy juice Agata Blicharz-Kania, Anna Pecyna	17
A Romanian standpoint on minimum tillage soil system, prospects for an Sustainable Agriculture: A Review Cătălin Bogdan, Ovidiu Ranta, Alexandru Bogdan Ghețe, Ovidiu Marian, Irimie Gheorghe Claudiu Andraș	18
Optimization of the microwave extraction process in obtaining bioactive substances from plant raw materials Alicja Bosacka, Zbigniew Kobus	19
Good practices of working conditions in the Agriculture 4.0 concept Agnieszka Buczaj, Piotr Maksym	20
Theory of Operation of a Safety Finger Coupling Applied in the Drive of a Screw Conveyor for Bulk Agricultural Materials Volodymyr Bulgakov, Simone Pascuzzi, J. Olt, A. Almeida, O. Trokhaniak, Janusz Nowak, Ye. Ihnatiev, Z. Kiernicki, Tommaso Quartarella	21
Investigation of the Parameters of a Conveyor for Transportation of Bulk Agricultural Materials with a Bladed Working Body Volodymyr Bulgakov, Simone Pascuzzi, Oleksandra Trokhaniak, Adolfs Rucins, Janusz Nowak, Mykola Klendii, Alessia Farella	22

A system for precise diagnosis of diseases, pests and fertilization needs in horticultural production Michał Cupiał, Bogdan Kulig, Mirosław Maziarka, Anna Szeląg-Sikora, Aneta Oleksy- Gębczyk	23
Influence of the polymer concentrations in adjuvant and in different glyphosat tankmixes on the spray drift reduction potential - preliminary results Zbigniew Czaczyk, Janusz Świętosławski, Jacek Ogrodniczek	24
Future perspectives of sensor-based real time fungicide and insecticide spraying from the point of view of the previous ATB results  Karl-Heinz Dammer, Volker Dworak	85
Automatic classification of farmers' weather station siting based on geodata Sébastien Dandrifosse, Alban Jago, Valéry Michaud Jean Pierre Huart, Damien Rosillon, Viviane Planchon	25
Evaluating Heavy Metal Contamination in the Rehova Cu-mine Area for Sustainable Soil Management Arta Dollani, Enkeleda Shkurta, Fatbardh Sallaku, Seit Shallari	26
Recent development in the evaluation of the performance of 3D crop sprayers Jeann-Paul Douzals, O. Naud, S. Codis, A. Verges, F. Verpont	81
Potential of agrivoltaics in the Lublin region in the context of sustainable development Paweł Drozd, Jacek Kapica	27
Evaluation of changes in performance of bioethanol fuel cells Adam Ekielski, Maciej Joński, Tomasz Żelaziński	86
Agricultural Unmanned Ground Vehicle (UGV): A brief overview Alessia Farella, Francesco Paciolla, Tommaso Quartarella, Simone Pascuzzi	28
Concentration of pollutants in the air of a cattle farm Mateusz Gancarz, Maciej Wilk, Sebastian Jaguszewski, Katarzyna Karpińska, Bożena Nowakowicz-Dębek	29
Impact of Soil Erosion on Environmental and Agricultural Sustainability in Bovilla Watershed (Tirana, Albania) Fran Gjoka, Valmir Baloshi, Elvin Toromani	30
Soil Compaction and Maize Yield in Various Plowing Systems from a Sustainability Perspective Fran Gjoka, Enkeleda Shkurta, Elian Kasa	31
A new result-oriented Agri-Environmental and Climate Measure to improve the Organic Carbon status of agricultural soils in Wallonia (Belgium)  Esther Goidts, Caroline Chartin, Brieuc Hardy Grégory Henrard 1, Alexis Donceel 1, Clémence Mariage, Gilles Colinet, Florence Ferber, Louis Gourlez de la Motte, Laurent Serteyn, Frédéric Vanwindekens, Bruno Huyghebaert	32
Evaluation of Engine Oil Degradation: Enhancing Cost-Efficiency in Vehicle Fleet Maintenance Wojciech Gołębiowski, Artur Wolak, Grzegorz Zając	33
Assessment of the degree of engine oil degradation as an element of reducing vehicle fleet operating costs Wojciech Gołębiowski, Artur Wolak, Grzegorz Zając	34
The Course of Changes in the Starch Index of Apples Calculated Using Selected Optical Instruments Tomasz Guz, Małgorzata Szczepanik	35
Application of synthetic biostimulants on the example of Tytanit as one of the elements of sustainable agriculture Natalia Iwanicka, Anna Kocira, Rafał Kornas	36
The market for renting tractors and agricultural machinery as an element of sustainable agriculture Sławomir Juściński	37

-	The effect of digestate on the antioxidant properties of hemp leaves (Cannabis sativa	38
	L) Magdalena Kachel, Milan Koszel, Karolina Sokal	
	The long-term effect of traffic and tillage on soil health, crop growth and yield, and farming economics in the UK	39
	Magdalena Kaczorowska-Dolowy, A.B. Prada Barrio, A. Millington, E. Pope, Edward Dickin, David R. White, Richard J. Godwin, P.A. Misiewicz	
	The Structure From Motion algorithm - a vital part of Agriculture 4.0  Jacek Kapica, Nora Höfner, Mostafa Shokrian Zeini, Paweł Drozd	40
	Air dust monitoring on a farm keeping cold-blooded horses Katarzyna Karpińska, Joanna Barłowska, Mateusz Ossowski, Łukasz Wlazło, Bożena Nowakowicz-Dębek, Piotr Maksym	41
	The Use of Drones in Agriculture: Perspectives and Limitations Paweł Karpiński	42
	Sustainable development and food production from insects Zbigniew Kobus, Monika Krzywicka, Eva Ivanišová, Anna Pecyna, Alicja Bosacka, Katarzyna Kozłowicz	43
	The Use of Cold Plasma in the Production of Plant Biostimulants Sławomir Kocira, Andrea Bohata, Michał Świeca, Agnieszka Szparaga, Jan Sima, Frantisek Lorenc, Jan Bedrnicek, Marketa Jarosova, Anna Krawczuk	44
-	Opportunity cost (cost of lost profits) as an element of decision-making analysis in prosumer energy Artur Kraszkiewicz	45
-	The Impact of Waste Biofuels on the Emission Level of Selected Diesel Engine Exhaust Components Pawel Krzaczek	82
*	Assessment of The Use of Drive Units of Agricultural Tractors Used on a Selected Farm in The Lublin Voivodeship Paweł Krzaczek, Ewa Stamirowska-Krzaczek	83
	Health safety assessment of water from dug and deep wells for nitrogen compounds Luiza Kubisiak-Banaszkiewicz, Wioletta Żukiewicz-Sobczak, Agnieszka Starek-Wójcicka, Paweł Sobczak	46
	On the path to sustainability: seeking new competences to face challenges of implementing sustainable processes. Polish chemical industry case study.  Aleksandra Lis, Aneta Oleksy – Gębczyk, Anna Szeląg – Sikora, Katarzyna Kowalska-Jamot	47
	Threats caused by tractors and agricultural machines on roads Edmund Lorencowicz, Jacek Uziak	48
	Use of Fruit Pomace in the Production of Selected Cosmetics Patrycja Łusiak, Paweł Sobczak, Jacek Mazur, Monika Wójcik, Adrianna Romańska	49
	Assessment of the quality of shampoo bars produced using food processing by- products Patrycja Łusiak, Monika Wójcik, Paweł Sobczak, Jacek Mazur	50
	Innovations in Corn planting: A Comparison of Strip-Till, No-Till, and Traditional Technologies in the Context of Climate Adaptation and Sustainable Development Katarzyna Łyp-Wrońska, Krystian Nowak, Agnieszka Dudziak	51
	Assessment of slagging and fouling indicators for ashes from vine shoots Regent cultivar	52
	Grzegorz Maj, Kamila Klimek, Magdalena Kapłan  ESG: Carbon and biodiversity a problem or an opportunity for smart agriculture?  José Rafael Marques da Silva	69
	Consumption of plant protection products as an indicator of agriculture intensity	53

Design, Build and Testing of a Universal Wheel Torque Transducer for Agricultural Tractors	54
Joseph Creswell McSparran, Sven Peets	100
LATEST - EU Erasmus+ project on Local-focused AgTech Education for Successful Agricultural Transitions Paula A. Misiewicz, E. Marraccini, E. Maiulini, P. Ceccon, E. Gallmann, C. Hoffmann, M. Medici, C. Paulus, V. Vidric, M. Crook	55
Education and research in agricultural engineering at Harper Adams University, UK Paula A. Misiewicz	56
Field traffic-induced compaction effects on physical soil properties, plant vegetation index and crop yield on a Chernozem soil Gerhard Moitzi, Paul Riedl, Matthias Konzett, Thomas Weninger, Gernot Bodner, Helmut Wagentristl	57
Powered Disc Harrow Performance with Different Tillage Discs for Crop Residue Management	58
Parish Nalavade, Peeyush Soni, Vilas Salokhe, Tanya Niyamapa  Mechanization of Cotton Production System in Vidarbha region of Maharashtra,  India: Challenges and Opportunities  Parish Nalavade	59
Eco-innovation as a key element of progress within Industry 4.0 Klaudia Nowak, Monika Stoma, Emilia Osmólska	60
Innovations in Agricultural Machinery Production: Integration of Photovoltaics and Energy Storage for Sustainable Development Krystian Nowak, Katarzyna Łyp-Wrońska, Agnieszka Dudziak	61
Influence of worldview factors on food consumers' purchasing decisions  Aneta Oleksy – Gębczyk, Anna Szeląg – Sikora, Katarzyna Kowalska-Jarnot, Aleksandra  Lis, Jakub Sikora, Michał Cupiał	62
Development of a battery swapping and charging unit in servicing station for farming robot: A review Jüri Olt, Yevhen Ihnatiev, Andrei Jevtuševski, Tormi Lillerand, Indrek Virro	63
The energy future of the Lublin region: Modern strategies for the use of renewable energy sources Emilia Osmólska, Monika Stoma	64
Performance evaluation of hybrid-electric architectures for agricultural tractors Francesco Paciolla, Pietro Patimisco, Alessia Farella, Tommaso Quartarella, Simone Pascuzzi	65
Evaluation of the quality of operation of the autonomous sprayer XAG R 150 in currant cultivation Stanisław Parafiniuk, Łukasz Kopiński, Jacek Ogrodniczek, Paweł Karpiński, Fabienne Rabier, Alaa Subr	66
Improved design of the working body of a flexible sectional screw conveyor Simone Pascuzzi, Volodymyr Bulgakov, Valerii Adamchuk, Oleksandra Trokhaniak, Janusz Nowak, Adolfs Rucins, Zinoviy Ruzhilo, Francesco Paciolla	67
UVC Rays devices mounted on autonomous terrestrial rovers: A brief overview Tommaso Quartarella, Alessia Farella, Francesco Paciolla, Simone Pascuzzi	68

Possibility of combined control of leaf miners and cereal leaf beetles in winter wheat	84
crops	
Kamila Roik, Anna Tratwal, Marcin Baran	
ESG: Carbon and biodiversity a problem or an opportunity for smart agriculture? José Rafael Marques da Silva	69
The impact of the use of nanoparticles and Pulsed Electric Field on oilseeds Karolina Sokal, Magdalena Kachel	70
Development of poultry meat production and consumption levels in the light of	71
environmental sustainability goals	11
Anna Szelag – Sikora, Aneta Oleksy – Gębczyk, Katarzyna Kowalska-Jarnot, Aleksandra	
Lis, Jakub Sikora	
Effect of fertilization with digestate on crop yields: a review	72
Małgorzata Szwed, Milan Koszel, Artur Przywara	
The role of monitoring and signaling in integrated crop protection	73
Anna Tratwal, Marcin Baran, Kamila Roik	
Pollen concentration data of Xanthium spp. between 2014 and 2019 in Hungary	74
Viktor József Vojnich, Donát Magyar	200
Assessment of the effectiveness of selected disinfectants against biological agents	75
identified on the hands of cattle breeders	
Maciej Wilk, Mateusz Gancarz, Sebastian Jaguszewski, Mateusz Ossowski,	
Łukasz Włazło, Katarzyna Karpińska, Bożena Nowakowicz-Dębek	
Process of Selecting Corn Cob Cores During Grain Harvesting	76
Dawid Wojcieszak, Tomasz Garbowski, Artur Pawłowski, Jacek Przybył	
The necessity of sustainable agriculture from the perspective of the importance and	77
risks of agriculture for a country: A comparative research	
Yue Wu, Balázs Pál, Katalin Takács-György	78
Noise effect of tractors purchased "second hand" upon the agricultural workers Ivan Zahariev, Atanas Atanasov	/0
Reasons for not using the energy potential of residual biomass generated during the	79
contour pruning of oil-bearing roses as heating fuel	
Ivan Zahariev, Atanas Atanasov	
Monitoring the energy parameters of wood pellets available on the Polish market	80
Grzegorz Zając, Andrzej Kuranc, Joanna Szyszlak-Bargłowicz	
Recent development in the evaluation of the performance of 3D crop sprayers	81
Jeann-Paul Douzals, O. Naud, S. Codis, A. Verges, F. Verpont	
The Impact of Waste Biofuels on the Emission Level of Selected Diesel Engine	82
Exhaust Components	
Paweł Krzaczek	
Assessment of The Use of Drive Units of Agricultural Tractors Used on a Selected	83
Farm in The Lublin Voivodeship	
Paweł Krzaczek, Ewa Stamirowska-Krzaczek	
Possibility of combined control of leaf miners and cereal leaf beetles in winter wheat	84
crops	
Kamila Roik, Anna Tratwal, Marcin Baran	0.5
Future perspectives of sensor-based real time fungicide and insecticide spraying	85
from the point of view of the previous ATB results Karl-Heinz Dammer, Volker Dworak	
Evaluation of changes in performance of bioethanol fuel cells	86
Adam Ekielski, Maciej Joński, Tomasz Żelaziński	00
KEYWORDS INDEX	87
NOT IT OND BIDEA	

## INTRODUCTION

International Scientific Symposium Farm Machinery and Processes Management in Sustainable Agriculture – FMPMSA, is organized for the twelve time. The first event which prompted collaboration in that respect, under the name of "Rational Mechanization of Family Farms", took place in 1994 in Lublin and was organized by the University of Agriculture (now University of Life Sciences). Therefore, there is 30th round anniversary this year. A lot changed during those 30 years, not only the symposium. In 2006 we started collaboration with Walloon Agricultural Research Centre CRA-W in Gembloux, Belgium. It allows to extend the international reach of the symposium and to test the new areas of knowledge. New contacts as well as research partnership, with varies international partners, have been established. Throughout the years the symposium was organized not only in Poland but also in Gembloux, Belgium (2008 and 2015) and in Bari, Italy (2022).

Since 1994, the understanding of the "sustainable development" concept has significantly broaden and changed, which in the context of agriculture and its processes is reflected in papers presented at subsequent symposia. Detailed information about the presented papers and publications can be found on the website <a href="https://www.up.lublin.pl/fmpmsa">www.up.lublin.pl/fmpmsa</a>.

This year's twelfth symposium takes place at the University of Life Sciences in Lublin.

Traditionally, an field session is also organized - this time in one of the most modern beverage can factories in Europe - Ball Packaging Europe Lublin Sp. z o. o.

There are over 80 people from 13 countries registered for the symposium. The topics of the papers include issues related to the sustainability of processes and technology in agri-food economy. This publication contains abstracts of papers arranged alphabetically by the name of the first author. Additionally, to make it easier to find interesting topics, a list of keywords has been developed at the end of the book.

Selected papers, after positive reviews, will be published in a book series Lecture Notes in Civil Engineering by Springer.

Edmund Lorencowicz, Jacek Uziak, Bruno Huyghebaert Editors